From: Moore, Gary
To: Crawford, Beth

Subject: FT1004/FT506 (EPA Houston Lab Update)
Date: Sunday, November 16, 2014 4:15:25 PM

Beth:

See below. Not quite there yet but close.

Gary Moore

Federal On-Scene Coordinator U.S. EPA Region 6 214-789-1627 cell 214-665-6609 office

moore.gary@epa.gov

From: Gregg, Diane

Sent: Friday, November 14, 2014 2:37 PM

To: Moore, Gary; Warren, Christy

Subject: RE: Sample Status

Hi Gary,

I was working on an email when I got your response.

We can definitively prove there is no hexachlorobenzene in either sample. We can prove there is no chlordane in Sx 1411006-02 (FT506). We are going to do an additional cleanups on sample 1411006-01 (FT1004) for chlordane to try to remove phenolic interferences which are too high (would result in a reporting limit about 10X too high). As for DNT (per our previous emails), the presence/absence is masked by the oil on a GC-MS (single quad). We will have to rerun the extracts using our GC-QQQ next week. If GC-QQQ doesn't provide us an answer, we can try our nitrogen phosphorous detector or some additional cleanups.

So we can knock out some codes for you and I still have hope to knock out more. Will let you know next week as soon as we know something.

Have a great weekend.

From: Moore, Gary

Sent: Friday, November 14, 2014 1:04 PM

To: Warren, Christy; Gregg, Diane **Subject:** CES: Sample Status

Christy/Diane:

Can you give me a status of the samples that I sent to you guys?

Thanks for your help.

Gary Moore

Federal On-Scene Coordinator

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